Message

From: Post, Gloria [Gloria.Post@dep.nj.gov]

Sent: 2/28/2019 6:15:50 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

CC: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: structure of PFAS found in blood serum in NC State study

Attachments: Hydro EVE.sk2

John,

FYI, in case you do not already have this information.

Gloria

From: Strynar, Mark <Strynar.Mark@epa.gov> Sent: Friday, February 15, 2019 9:53 AM To: Post, Gloria <Gloria.Post@dep.nj.gov> Subject: [EXTERNAL] RE: PFAS of interest

Gloria,

Here are the structures for Nafion BP2, PFO4DA, PFO5DoDA, and Hydro-EVE. Here are the corresponding hyperlinks (in blue) to them in the DSS TX Chemicals dashboard. I pasted these as images so they will not work. But if you here they are hyperlinked below

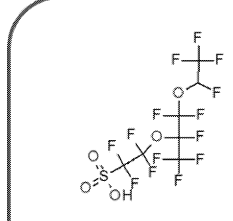
Nafion BP2 https://comptox.epa.gov/dashboard/dsstoxdb/results?search=DTXSID10892352

PFO4DA https://comptox.epa.gov/dashboard/dsstoxdb/results?search=DTXSID90723993

PFO5DoDA https://comptox.epa.gov/dashboard/dsstoxdb/results?search=DTXSID50723994

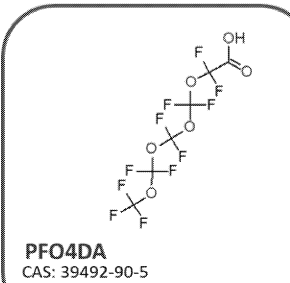
Hydro-EVE not in production database yet. See attached structure.

Mark

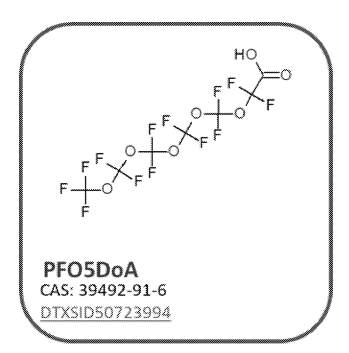


PFESA BP2; Nafion BP2 CAS: 749836-20-2

DTXSID10892352



DTXSID90723993



From: Post, Gloria < Gloria.Post@dep.nj.gov > Sent: Friday, February 15, 2019 9:12 AM
To: Strynar, Mark < strynar.mark@epa.gov >

Subject: FW: PFAS of interest

From: Post, Gloria

Sent: Wednesday, January 30, 2019 6:39 PM

To: 'Ng, Carla' < carla.ng@pitt.edu>

Subject: PFAS of interest

Carla,

I am sending information on the PFAS that we are interested in learning more about. I can explain why these PFAS are of interest to NJDEP when we speak on the phone. Can you let me know when a good time for us to talk on the phone would be during the week of Feb. 12?

1. Congeners of the substance referred to as "Solvay's Product" in Figure 1 (attached) of Wang et al. (2013).

This is another version of its structure:

The congeners of interest are shown below. The 8 carbon congener is of greatest interest, but it would be great to have information on all of them.

Carbon Chain Length	Anion Formula	Number of Ethyl, Propyl Groups	
7	C ₇ ClF ₁₂ O ₄	1,0	
8	C ₈ ClF ₃ ₄ O ₄	0,1	
9	C ₂ C(F ₁₈ O ₅	2,0	
10	$C_{10}ClF_{18}O_{5}$	1,1	
11	$C_{11}CIF_{20}O_{34}$	0,2	
11	C_1 , CF_2 , O_3	3,0	
12	C ₁₂ CIF ₂₂ O ₆	2,1	
13	$C_{13}CIF_{24}O_{6}$	1,2	
14	CiCF260s	0,3	

- 2. We would like to compare information for the congeners shown above to other PFAS ethers for which there is some information on toxicity and/or human bioaccumulation as follows. These are shown in the table below, which is excerpted from Table 1 on the website of the NC State Univ GenX Exposure Study at https://chhe.research.ncsu.edu/the-genx-exposure-study/. These are:
 - GenX
 - The four PFAS polyethers that have been found in blood serum of NC residents who were exposed to them through drinking water (see Slide 21 of https://chhe.research.ncsu.edu/wordpress/wp-content/uploads/2018/11/Community-event-BLOOD-slides.pdf)

I have the structures of some, but not all, of the compounds in the table below. If you need the structures, I think that the NC researchers can provide them.

Short Name	K'hemiral Name	Chemical Formula	CAS Number
GenX	Perfluoro-2-propoxypropanoic acid	C ₆ HF ₁₁ O ₃	13252-13-6
Nafion byproduct 2	Ethanesulfonic acid, 2-[1-[difluoro(1,2,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-	C7H2F14O5S	749836-20-2
PFO4DA	Perfluoro(3,5,7,9-tetraoxadecanoic) acid	C ₆ HF ₁₁ O ₆	39492-90-5
PFO5DoDA	Perfluoro-3,5,7,9,11-pentaoxadodecanoic acid	C ₇ HF ₁₃ O ₇	39492-91-6
Hydro-EVE	2,2,3,3-tetrafluoro-3-((1,1,1,2,3,3-hexafluoro-3-(1,2,2,2-tetrafluoroethoxy)propan-2-yl)oxy)propanoic acid	C ₈ H ₂ F ₁₄ O ₄	773804-62-9

Thank you!

Gloria